

DaimlerChrysler AG

Abstract

The invention relates to a device (600) and a method for producing a processing tool which processes an electronic workflow comprising working steps and comprises an application layer (561) and a data storage system (570). A firm-specific information model (530) with types of data objects is produced by adapting a standard information model, for example for supplier management. This firm-specific information model (530) is used to produce a specific data model (531) as a physical data storage scheme. On the basis of this data model (531), the data storage system (570) is produced. A specification (550) of the workflow to be processed is produced by selecting a standard workflow from the library (540) and adapting it to the workflow and, if required, to the firm-specific information model (530). Linked with the selected standard workflow is a standard processing tool from a further library (590), which is configured by means of the specification (550). The invention makes it possible to produce processing tools quickly and efficiently and integrate legacy systems not only on a data level but also on a logical level.

(Figure 3)